

CERTIFIKAT

Nr 11 08 36



Laser printer HP LaserJet 4100/N/TN/MFP

Holder

Hewlett-Packard Sverige AB, 169 85 Stockholm. Tel: 08-524 910 00.

Product

Laser Printer HP LaserJet 4100/N/TN/MFP with toner designated C8061X and processing temperature 195 - 205 °C.

Characteristics/class

This certificate relates to single sided documents produced on permanent and archival paper with grammage 80.

Specification of requirements

The Swedish National Archives regulations concerning technical requirements for copying machines, laser printers telefaxes etc. for recording on paper documents (RA-FS 1992:6) and SS-ISO 11798 Information and documentation – Permanence and durability of writing, printing and copying on paper – Requirements and test and SP's certification rules SPCR 004 (SP Report 1994:15).

Testing

Testing has, with permission from the Swedish National Archives, been performed according to SS-ISO 11798 Information and documentation – Permanence and durability of writing, printing and copying on paper – Requirements and test, by SP, Borås. The results have been described in SP's report No. F1 10108-3 and F5 23172-8 (2005-12-05).

Marking

Each product shall be marked with an unambiguous product designation. Marking of the product or package may also include the words 'Svenskt arkiv' and/or certification symbol (see below).


Validity

Until and including November 21, 2006

Borås December 7, 2005

SP Swedish National Testing and Research Institute Certification


Lennart Månsson
Certification Manager


Margareta Antonsson
Technical Officer



1002
EN 45 011



Certifikat utfärdat av ackrediterat certifieringsorgan

SP Sveriges Provnings- och Forskningsinstitut AB

Postadress Tfn / Fax Org.nummer E-post / Internet
SP 033-16 50 00 556464-6874 info@sp.se
Box 857 033-13 55 02 www.sp.se
501 15 Borås

Ackrediterade certifieringsorgan utses av SWEDAC (Styrelsen för ackreditering och teknisk kontroll), enligt lag.
Detta certifikat får endast återges i sin helhet, om inte SP i förväg skriftligen godkänt annat